L Number	Hits	Search Text	DB	Time stamp
1	11064	((717/100-101,104-105,123-125) or (715/514) or (702/102,186) or (707/102) or (705/1,7,8,10,28)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 08:12
2	308	(((717/100-101,104-105,123-125) or (715/514) or (702/102,186) or (707/102) or (705/1,7,8,10,28)).CCLS.) and ((software or application) near4 (development or engineering)) and ((metrics or "Function point") or (FPA and (ILF or EIF)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:15
3	4	((((717/100-101,104-105,123-125)) or (715/514) or (702/102,186) or (707/102) or (705/1,7,8,10,28)).CCLS.) and ((software or application) near4 (development or engineering)) and ((metrics or "Function point") or (FPA and (ILF or EIF))) and (@ad<=20010809) or @rlad<=20010809) and ((line or size) near5 (counting or evaluat\$5)) and (function adj2 point) and (software near2 (project or life-cycle or development or engineering))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 08:15
_	21	(@ad<=20010809 or @rlad<=20010809) and ((line or size) near5 (counting or evaluat\$5)) and (function adj2 point) and (software near2 (project or life-cycle or development or engineering))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/09 08:15
	12	((@ad<=20010809) or @rlad<=20010809) and ((line or size) near5 (counting or evaluat\$5)) and (function adj2 point) and (software near2 (project or life-cycle or development or engineering))) not Bowen.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/07 15:03
-	92	(function adj point) and (measur\$6 or count or analysis) and (object-oriented or UML or "Rational Rose")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/07 15:17
_	92	((function adj point) and (measur\$6 or count or analysis) and (object-oriented or UML or "Rational Rose")) not Bowen.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/07 17:11
	33	(@ad<=20010809 or @rlad<=20010809) and (((function adj point) and (measur\$6 or count or analysis) and (object-oriented or UML or "Rational Rose")) not Bowen.in.) and (software near2 (project or life-cycle or development or engineering))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/07 15:18
_	53	(((function adj point) and (measur\$6 or count or analysis) and (object-oriented or UML or "Rational Rose")) not Bowen.in.) not ((@ad<=20010809 or @rlad<=20010809) and (((function adj point) and (measur\$6 or count or analysis) and (object-oriented or UML or "Rational Rose")) not Bowen.in.) and (software near2 (project or life-cycle or development or engineering))) and (@ad<=20010809 or @rlad<=20010809)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/07 15:05

-	53	((((function adj point) and (measur\$6 or	USPAT;	2004/08/07
		count or analysis) and (object-oriented	US-PGPUB;	15:51
		or UML or "Rational Rose")) not	EPO; JPO;	
		Bowen.in.) not ((@ad<=20010809 or	DERWENT;	
		<pre>@rlad&lt;=20010809) and (((function adj point) and (measur\$6 or count or</pre>	IBM_TDB	
		analysis) and (object-oriented or UML or		
		"Rational Rose")) not Bowen.in.) and		
		(software near2 (project or life-cycle or		
		development or engineering))) and		
		(@ad<=20010809 or @rlad<=20010809)) and		
		(function adj point)		
_	31		USPAT;	2004/08/07
		(((function adj point) and (measur\$6 or	US-PGPUB;	15:19
	1	count or analysis) and (object-oriented	EPO; JPO;	
		or UML or "Rational Rose")) not	DERWENT;	Į.
		Bowen.in.) and (software near2 (project	IBM TDB	
		or life-cycle or development or		
		engineering))) and (UML or "Rational		
		Rose" or CASE)		
-	2667	((@ad<=20010809 or @rlad<=20010809) and	USPAT;	2004/08/07
		(((function adj point) and (measur\$6 or	US-PGPUB;	16:00
		count or analysis) and (object-oriented	EPO; JPO;	
		or UML or "Rational Rose")) not	DERWENT;	
		Bowen.in.) and (software near2 (project	IBM_TDB	
1		or life-cycle or development or		
		engineering))) and ("function point") or		
1_	32	("Function Point" adj analysis)	, , , , , , , , , , , , , , , , , , ,	0004/00/05
	32	(((@ad<=20010809 or @rlad<=20010809) and	USPAT;	2004/08/07
		(((function adj point) and (measur\$6 or	US-PGPUB;	15:53
	1	count or analysis) and (object-oriented or UML or "Rational Rose")) not	EPO; JPO;	
		Bowen.in.) and (software near2 (project	DERWENT;	
		or life-cycle or development or	IBM_TDB	
		engineering))) and ("Function Point"))		
		and (((@ad<=20010809 or @rlad<=20010809)		
		and (((function adj point) and (measur\$6		
		or count or analysis) and		
		(object-oriented or UML or "Rational		
		Rose")) not Bowen.in.) and (software		
		near2 (project or life-cycle or		
		development or engineering))) and		
		("function point") or ("Function Point"		
		adj analysis))		
-	33	(((@ad<=20010809 or @rlad<=20010809) and	USPAT;	2004/08/07
		(((function adj point) and (measur\$6 or	US-PGPUB;	15:59
		count or analysis) and (object-oriented	EPO; JPO;	
		or UML or "Rational Rose")) not	DERWENT;	
		Bowen.in.) and (software near2 (project	IBM_TDB	
		or life-cycle or development or		
_	E	engineering))) and ("Function Point")) 5729746.URPN.	Hanr	2004/00/07
_	5	3/23/40.UKPN.	USPAT	2004/08/07
_	15447	(717/\$ or 345/\$ or 709/\$) and (("function	iicnam.	15:56
	1377/	point" and (quanti\$5 or size or LOC or	USPAT; US-PGPUB;	2004/08/07 16:03
	į i	SLOC)) or ("Function Point" adj	EPO; JPO;	10:02
		analysis))	DERWENT;	
			IBM TDB	
_	53	((717/\$ or 345/\$ or 709/\$) and	USPAT;	2004/08/07
		(("function point" and (quanti\$5 or size	US-PGPUB;	16:03
		or LOC or SLOC)) or ("Function Point" adj	EPO; JPO;	
		analysis))) and (life-cycle and boundary)	DERWENT;	
	[		IBM TDB	
-	48	(((717/\$ or 345/\$ or 709/\$) and	USPAT;	2004/08/07
		(("function point" and (quanti\$5 or size	US-PGPUB;	17:02
]		or LOC or SLOC)) or ("Function Point" adj	EPO; JPO;	
		analysis))) and (life-cycle and	DERWENT;	
		boundary)) and (@ad<=20010809 or	IBM_TDB	
		@rlad<=20010809)		

_	48	((((717/\$ or 345/\$ or 709/\$) and	USPAT;	2004/08/07
	'`	(("function point" and (quanti\$5 or size	US-PGPUB;	17:01
		or LOC or SLOC)) or ("Function Point" adj	EPO; JPO;	17.01
		analysis))) and (life-cycle and	DERWENT;	
		boundary)) and (@ad<=20010809 or	IBM TDB	
	1	@rlad<=20010809)) not Bowen.in.	TBM_TDB	
_	8	life-cycle and ("function point")	USPAT;	2004/08/07
	ľ	Tire eyere and ( ranceron point )	US-PGPUB;	17:02
			1	17:02
			EPO; JPO;	
			DERWENT;	
_	l 7	(life-cycle and ("function point")) and	IBM_TDB	2004/00/07
	·		USPAT;	2004/08/07
		(@ad<=20010809 or @rlad<=20010809)	US-PGPUB;	17:11
			EPO; JPO;	
			DERWENT;	
	32	(	IBM_TDB	
_	32	( ("Function Point") same (analysis or	USPAT;	2004/08/07
		count or measur\$6 or comput\$4)) and	US-PGPUB;	17:10
		((line adj2 code) or (SLOC or LOC))	EPO; JPO;	
			DERWENT;	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	
-	31	(( ("Function Point") same (analysis or	USPAT;	2004/08/07
		count or measur\$6 or comput\$4)) and	US-PGPUB;	17:11
:		((line adj2 code) or (SLOC or LOC))) and	EPO; JPO;	
		(@ad<=20010809 or @rlad<=20010809)	DERWENT;	
			IBM_TDB	
-	9	("4740886"   "4887206"   "5123103"	USPAT	2004/08/07
		"5159687"   "5206951"   "5261100"		17:18
		"5526522"   "5606661"   "5699310").PN.		